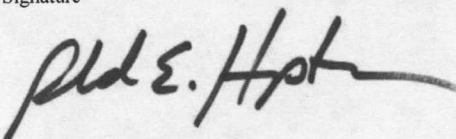


UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
401 M Street, S.W.
WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Data Matrix

Date: August 27, 2015		Reg. No.: 100-1111	Page 1 of 1		
Syngenta Crop Protection, LLC, P.O. Box 18300, Greensboro, NC 27419		Product: Archer® Insect Growth Regulator			
Ingredient: Pyriproxyfen					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
Cite-All	Cite-All	Cite-All (MGK)	McLaughlin Gormley King Company	PER	
860.1340	Validation of Nylar Analytical Method: Lab Project Number: 0594011: 95-0854.DOC: 94-0522.BTC/	43926901	1021	PER	
860.1460	Nylar Residue Study Regarding a Total Release Aerosol Used in a Simulated Feed or Food Processing Situation: Lab Project Number: GLP-518: 92152.	43926904	1021	PER	
860.1460	Nylar Residue Study Regarding A Contact Spray Used in a Simulated Warehouse Situation: Lab Project Number: GLP-383: FR-91-31601	43926905	1021	PER	
860.1460	Nylar Residue Study Regarding a Total Release Aerosol Used in a Simulated Warehouse Situation: Lab Project Number: GLP-385: FR-91-31603.	43926906	1021	PER	
860.1460	Nylar Residue Study Regarding a Contact Spray Used in a Simulated Feed or Food Processing Situation: Lab Project Number: GLP-384:	43926907	1021	PER	
Signature 		Name and Title: Ronald Hampton Ph. D. Regulatory Product Manager		Date: August 27, 2015	